

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Alumni News

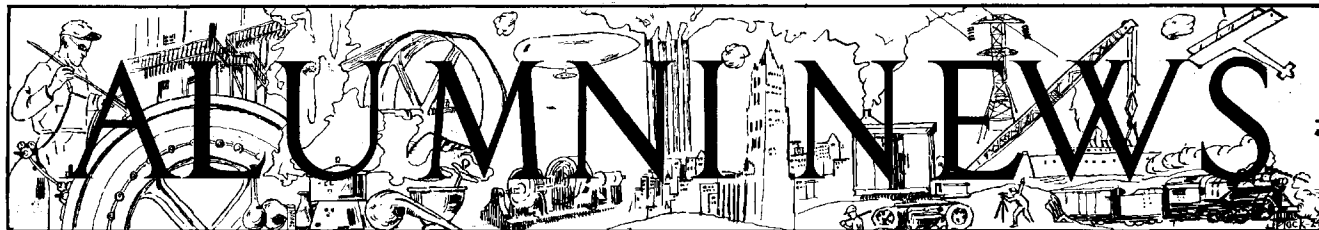
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ARCHITECTURE

Arthur Dean, Arch. '22, who recently returned to this country from three years' study in the American Academy at Rome, is now located with N. Max Dunning in Chicago.

Clarence D. Badgeley, Arch. '24, has just taken up his studies in Rome at the American Academy, where he holds a three-year fellowship won in competition last spring.

Isabel B. Chancellor, Arch. '24, who traveled in Europe this summer, is working for the Schriber Wrought Iron Works in Cincinnati, Ohio.

George Crumley, Arch. '26, is working for Richards, McCarty & Bulford, in Columbus, Ohio.

ARCHITECTURAL ENGINEERING

George Ferenz, Arch. and Arch. E. '26, is now located in New York.

Franklin Scott, Arch. E. '26, who won a traveling scholarship at the Post Graduate Institute of Architecture at Lake Forest during the past summer, is now in Europe. This scholarship was won in competition with students from the University of Michigan, the University of Illinois, Iowa State College and Ohio State University.

CHEMICAL ENGINEERING

R. D. Baker, Cr. E. '20, is now Factory Manager of the Stanley Manufacturing Company of Dayton, Ohio. Mr. Baker has been with this concern since his graduation.

Ervin Sohn, Ch. E. '09, Consulting Chemical Engineer of Chicago, Illinois, recently visited the new Chemical Engineering laboratories and the Engineering Experiment Station.

J. Calvin Callinan, Ch. E. '26, is with the Adams-ton Flat Glass Company of Clarksburg, West Virginia.

W. E. Kearns is in charge of the coke oven plant of the Republican Iron & Steel Co. at Birmingham, Alabama.

Chester H. Case, Ch. E. '21, is assistant to Mr. Kearns at the same plant.

CERAMIC ENGINEERING

T. G. McDougal, Cer. E. '11, has been in England and France since August 1 on business for the A C Spark Plug Co. He expects to return in February.

Lawrence H. Brown, Cer. E. '20, has resigned his position with the Orlando Pottery Co. at Orlando, Florida, and is now Ceramic Engineer for the Buffalo Pottery Co., Buffalo, N. Y.

B. L. Cassady, Cer. E. '13, visited the Ceramic Department during November. He is now with the Wellsville Fire Product Co., Wellsville, Mo.

Ralph E. Hanna, Cer. E. '22, formerly with the Conklin-Armstrong Terra-cotta Co. of Philadelphia, has accepted a position as plant manager of the tile department of the A C Spark Plug Co., Flint, Mich.

F. A. Klinefelter, Cer. E. '15, is now with the U. S. Bureau of Standards in charge of terra-cotta investigations, with headquarters in Washington, D. C.

The death of Roy D. Fritz, Ch. E. '14, M. S. '15, December 3, 1926, came as a severe shock to his friends on the campus. He was stricken with typhoid fever and suffered only a short illness. Mr. Fritz was one of the most able of Ohio State University graduates. A brilliant man in college, his professional accomplishments were likewise outstanding. On leaving school he was for a time connected with the Barrett Manufacturing Company, coal tar refiners of Cleveland, Ohio. He later joined the B. F. Goodrich Rubber Company of Akron, Ohio, and at the time of his death held a very responsible position as Chief Engineer. He is survived by his mother, his wife, and brothers, Frank A., Fritz (Med. 3) and Howard E. Fritz, Ch. E. '13, who was formerly instructor in the Department of Chemical Engineering, Ohio State University.

Walter M. Hughes, Cer. E. '24, has been temporarily transferred by his employers, The American Caustic Tile Co., from the Zanesville plant to the Maura, N. J., plant of the same company where he will conduct special Ceramic investigations.

George G. Kent, Cer. E. '17, is now superintendent of the porcelain plant of the Square D Co., Peru, Indiana.

H. L. Longenecker, Cer. E. '11, is at present with the Carolina Fire-proofing Co., Gulf, N. C.

L. M. Merritt, Cer. E. '18, is in the Philippine Islands, where he is erecting special furnaces for carbon purification. He is employed by the Barney Chain Co., of Columbus.

C. R. Minton, Cer. E. '22, plant engineer for the Los Angeles Press Brick Co., was in Columbus recently. He is making a tour of the East in connection with plant development work of his employers.

Burnette Purcell, Cer. E. '22, has been appointed superintendent of the St. Louis (Mo.) Terra-cotta Co.

(Continued on Page 26)

Elementary Brickology

Lesson No. 1

No vitrified brick pavement ever wore out from the top down.

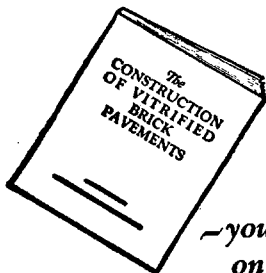
Lesson No. 2

The ABC of Good pavements is Asphalt for *filler*, Brick for *surface*, Concrete, Crushed Slag, Crushed Rock (Sand or Gravel) for *base*.

Lesson No. 3

*A Book
for
Roads Scholars*

Vitrified brick builds the only pavement with *two-sided* value.



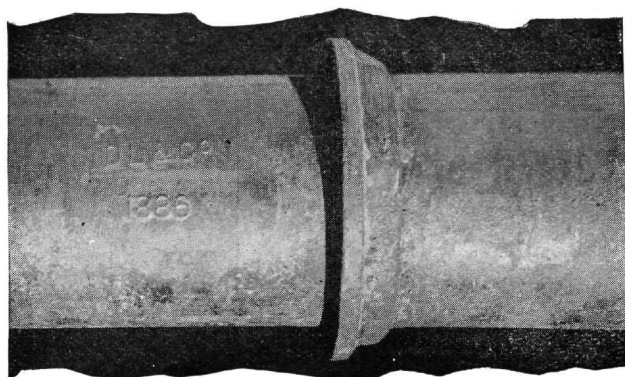
—yours
on
request

To keep taxes from climbing, advocate

VITRIFIED
Brick

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THE Bell and Spigot Joint for Cast Iron Pipe, adopted over one hundred years ago, is the preferred joint today.

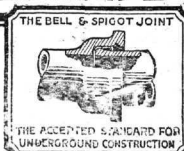
It is tight, flexible, easily made and non-corrodible. There are no bolts to rust out. It makes changes of alignment or insertion of special fittings a simple matter. It can be taken apart and the pipe used over again, without any injury. It is not subject to damage in transit. In fact, it embodies practically all of the desirable qualities in an underground joint.

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Our new booklet, "Planning a Waterworks System," which covers the problem of water for the small town, will be sent on request.



Send for booklet, "Cast Iron Pipe for Industrial Service," showing interesting installations to meet special problems.

ALUMNI NEWS

(Continued from Page 20)

CIVIL ENGINEERING

F. S. Merrill, C. E. '05, is with the American Bridge Company, with headquarters in the Tuck Building at Pittsburgh, Pa.

L. T. Fawcett, C. E. '08, was a recent visitor on the Campus. He is located at Youngstown, Ohio.

F. O. Brafford, C. E. '19, was a recent caller at Brown Hall. He is with the H. W. Roose Company of Cincinnati. His headquarters at present are in Cleveland, Ohio, at 1404 East 9th Street.

E. G. Rich, C. E. '19, is with the Hugh J. Baker Company of Indianapolis, Indiana.

C. V. Potter, C. E. '09, was a recent visitor on the Campus. He is with the Pennsylvania Lines at Mansfield, Ohio.

John I. Wood, C. E. '20, is with Heckett (engineer and surveyor) at 5 West Broad St., Columbus. His mailing address is 35 Chittenden Ave.

P. E. Alexander, C. E. '10, was a caller on the Campus recently. His address is 945 Rogers Avenue, Toledo, Ohio.

W. A. Draudt, C. E. '16, recently visited the campus. Mr. Draudt is an engineer on the D. T. & I. Railroad, at Lima, Ohio.

W. C. Dixey, C. E. '20, is engineer for March & McLennan (Insurance Engineers), at 164 West Jackson Boulevard, Chicago, Illinois.

E. F. Keyerliber, C. E. '24, is with the Truscon Steel Company of Youngstown, Ohio.

E. F. Keyerliber, C. E. '24, is with the Truscon the campus. Mr. Keyser is with the Frank Hill Smith Company of Dayton, Ohio.

Jos. Leichtner, C. E. '24, is on the engineering corps of the New York Central Railroad, with headquarters in the Curtis Street Express Building at Buffalo, New York. He is working on the new terminal building at Buffalo.

C. L. Lockett, C. E. '25, is working in Denver, Colorado, for the International Derrick Company of Columbus, Ohio. His address there is 630 19th Street.

W. P. Ansley, C. E. '25, is working for the General Fireproof Building Products Company of Youngstown, Ohio.

Raymond Sperr, C. E. '25, was a recent caller on the campus. He is now located at 1685 Charles Street, Portsmouth, Ohio.

L. E. Waldkirch, C. E. '26, is in the Department of Public Service, Akron, Ohio. His address is 158 W. Cedar Street.

V. L. Duncan, C. E. '26, is with the American Bridge Company of Ambridge, Pennsylvania. His address is 184 Sixth Street.

Peter B. Baggs, C. E. '25, is now located in Texas with The Pure Oil Company. He gets his mail in care of The Pure Oil Company, Box 280, Amarillo, Texas.

R. E. Van Horne, C. E. '20, is with the Delco Light Company at Dayton, Ohio. His address is 41 Pinehurst Avenue, Dayton, Ohio.

H. W. Taylor, C. E. '21, is with the Buckeye Pipe Line Company at Lima, Ohio.

Robert L. Keller, C. E. '22, is with the Austin Company (Engineers and Contractors), of Cleveland, Ohio. His address is 654 East 103rd Street.

(Continued on Page 30)

Food *for* Thought

An independent engineering organization recently made a survey of fuel costs in the plant of a nationally-known company that had changed over to gas, for a large part of of its production eighteen months previously. The following quotations, taken directly from the engineer's report, show some of the advantages effected in this plant through the use of gas:

"Cost reduced 28%"

"Annual saving \$3,676.32"

"Net yearly return of 102% on investment"

"Gas more dependable"

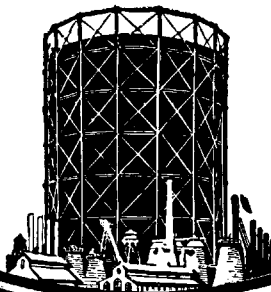
"Faster heating"

"More accurate temperature control"

Here indeed is food for thought. Perhaps right now you are wondering what gas would do in *your* plant. Our interesting book, "Gas—The Ideal Factory Fuel" will prove helpful to you. Why don't you send for your copy now?

American Gas Association
342 Madison Avenue, New York City

**YOU CAN DO IT BETTER
WITH GAS**



ALUMNI NEWS

(Continued from Page 26)

John W. Dowler, C. E. '23, is with the State Highway Department at Athens, Ohio.

W. E. Frasc, C. E. '23, is working for the New York Central Lines at Charleston, West Virginia.

D. J. Hatfield, C. E. '23, is with the Illinois Street Warehouse Company at 1319 Wabansia Avenue, Chicago, Illinois.

J. H. Ault, C. E. '23, is Assistant Supervisor for the Pennsylvania R. R. at Greenville, Illinois.

R. D. Beard, C. E. '23, is with the engineering corps of the B. & O. R. R. at Garrett, Indiana.

F. S. Kriger, C. E. '23, was a recent caller on the campus. He is with the Corning Glass Works, Corning, N. Y.

C. R. Hams, C. E. '24, is with Ash & Downing, Consulting Engineers at Lima, Ohio.

O. B. Stout, C. E. '24, works for the American Rolling Mill Company at Middletown, Ohio. He resides at 2286 Neil Avenue, Columbus, Ohio.

Reed D. Achauer, C. E. '24, can be reached at 238 Putnam Avenue, Zanesville, Ohio.

A. B. Goodman, C. E. '24, is with the Public Service Department, City of Akron, Ohio. His address is 1154 Johnson Street.

F. J. Kahle, C. E. '14, is trainmaster on the Ohio division of the B. & O. Railroad at Chillicothe, Ohio.

R. R. Grant, C. E. '25, is with the O. W. Jenkins Company, at Springfield, Ohio. His residence is 1414 South Center Boulevard, Springfield, Ohio.

F. L. Reed, C. E. '25, has entered the service of Bates & Rogers, contractors, and is stationed at Chillicothe. Reed's home address is 211 Emerald Avenue, Paulding, Ohio.

ELECTRICAL ENGINEERING

D. R. DeRoche, E. E. '25, has taken a position with the Western Electric Company in Chicago.

R. E. Smith, E. E. '25, is now with the Public Service Company of Northern Illinois, Chicago, Illinois.

H. B. Brooks, E. E. '03, will be awarded the degree of Doctor of Philosophy at Johns-Hopkins University, June 8th. Dr. Brooks is physicist at the Bureau of Standards in Washington where he has made an enviable reputation as a specialist in the field of electrical measuring instruments.

A. R. Hopkins, E. E. '26, is in the Radio Engineering Department of the Dayton Fan and Motor Co., Dayton, Ohio.

J. R. Wohrley, E. E. '14, is an Efficiency Engineer with the H. L. Doherty Co., 60 Wall St., New York City.

N. W. Storer, E. E. '91, of the Westinghouse Electric and Manufacturing Company, has recently been appointed Consulting Railway Engineer, in charge of group handling of diesel-electric locomotives and rail cars.

Mr. Storer has been with the Westinghouse Company since his graduation in 1891 and has assisted in the development of most of the railway equipment now being sold by this company. He has specialized on locomotive and car equipments, particularly direct current of all voltages, single phase commutator motors, motor generator types and diesel-electric. His creative contribution to engineering is represented by the seventy-five patents which he holds.

ALUMNI NEWS

(Continued from Page 30)

George J. Johns, E. E. '24, who has been an instructor in the Electrical Engineering Department of the University of Nebraska, is now with the Union Gas and Electric Company at Cincinnati, Ohio.

Ralph E. Hecker, E. E. '07, is with the Norma-Hoffman Bearing Corporation at Cleveland, Ohio.

S. I. Cory, E. E. '16, is now an Engineer in the Development and Research Department of the American Telephone and Telegraph Company.

R. M. Critchfield, E. E. '16, is with the Remy works of the General Motors Company at Anderson, Indiana.

J. W. Thomas, E. E. '25, is with the Rathbun Jones Engineering Co., Toledo, Ohio.

J. S. Roscoe, E. E. '24, is with the Lincoln Electric Company at Syracuse, N. Y.

P. E. Rush, E. E. '24, who has been for the past two years an assistant in the Department of Electrical Engineering here, is now an instructor at the University of Pittsburgh, Pittsburgh, Pa.

O. A. Keep, E. E. '24, is with the Railway Division of the General Electric Company. He has been transferred recently from Schenectady, N. Y., to Erie, Pa.

H. E. Nelson, E. E. '24, is with the Overland Company, Toledo, Ohio.

R. R. Johnson, E. E. '24, is with the Duquesne Light Company of Pittsburgh, Pa.

Harold K. Sellick, E. E. '25, is with the Westinghouse Electric Products Co. He has been transferred recently from East Pittsburgh, Pa., to Mansfield, Ohio.

H. T. Miller, E. E. '24, formerly with the Ohio Bell Telephone Company, is now with the Pennsylvania Railway Signal Dept., Columbus, Ohio.

Hugh Shoffstall, E. E. '16, is now an Engineer in the Development and Research Department of the American Telephone and Telegraph Company.

MECHANICAL ENGINEERING

Vernon C. Ward, M. E. '03, is now Manager of Sales in the Steel Construction Department of the Jones & Laughlin Steel Corporation at Pittsburgh, Pennsylvania.

William Simeon Heston, M. E. '26, is with the General Electric Company at Schenectady, and is living at 32 Snowden Avenue.

Fred Wayant, M. E. '23, is foreman in the machine department of the Panhandle Shops of the Pennsylvania Railroad at Columbus, Ohio.

A. D. Benson, M. E. '25, who has been employed with the General Electric Company since June, 1925, has recently completed the Sales Training course given by that company. He has accepted a position in the Cleveland G-E office, where he will continue with his duties as a sales engineer.

Fred L. Hirsch, '26, is with the Wickersham Tire Co., 266 E. Long St., Columbus, Ohio. His home address is 39 Cassingham Rd., Bexley, Ohio.

G. Alden Limbocker, '26, is in the sales engineering department of the Timken Detroit Axle Co. He is living at the Fort Clark Hotel on Fort Street in Detroit.

(Continued on Page 34)

SERVING HIS EXCELLENCY

The ENGINEER

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TWENTY-FIVE YEARS OF SERVICE

BLOCK'S
University Florist

Just Around the Corner at 16th Ave.

ALUMNI NEWS

(Continued from Page 32)

Peter Maddux, '17, is in the sales manager's office of the Timken Detroit Axle Co.

Joseph E. Davidson, '26, is branch heating engineer of the Timken Detroit Co. and has been with them since September in the Philadelphia office. His address is 831 N. Broad St., Philadelphia, Pa. His duty is to make an engineering survey of each installation of domestic oil burners and to see that they are satisfactory in every regard.

J. Milton Wells, '26, is with the Lucas Machine Tool Co., for which he has worked since 1918. His address is 6717 Bayliss Ave., Cleveland, Ohio.

William G. Baldenhofeer, '26, is with the Thompson Grinding Company at Springfield, Ohio.

Theodore Metzler, '26, is in the engineering department of the Frigidaire Company, and is living at 1725 Benson Drive, Dayton, Ohio.

William J. Wagner is in the mechanical goods sales department of the Goodyear Tire & Rubber Co., and is living at 264 W. Market St., Akron, O.

METALLURGICAL ENGINEERING

Harry G. Schwartz, Met. E. '20, has recently been appointed by the American Rolling Mills Co. as representative for the British Empire, with headquarters in London.

MINE ENGINEERING

R. C. Hickman, Min. E. '24, is a mine engineer for the Cerro De Pasco Copper Co. at Goyllarisquisqua, Peru.

Robert H. Morris, Min. E. '01, who is General Manager of the Gauley Mountain Coal Co. at Ansted, West Virginia, was a recent visitor on the Campus.

R. R. Kirkpatrick, Min. E. '13, is engaged in the oil well drilling business at Laredo, Texas.

Paul Theobald, Min. E. '08, is Assistant Chief Engineer of the United States Gypsum Co. In this capacity he travels from coast to coast and from Canada to Mexico.

C. F. Sherman, Min. E. '10, Vice-president and General Manager of the Groveland Mining Co., Peoria, Illinois, recently called at the Mine Engineering office.

Ray W. Arms, Min. E. '12, of the Roberts & Schaefer Co., erectors and builders of coal mining tipples and equipment, has patented a coal cleaning machine known as the "Arms Concentrator." This machine uses air under a few inches of water pressure instead of water to separate the heavy from the light material.

E. H. Shriver, Min. E. '14, Superintendent of the American Rolling Mills Co.'s coal mines at Nellis, West Virginia, was a recent caller at the Mine Engineering Office.

H. C. Rose, Min. E. '24, is a mine engineer for the coal mines of the American Rolling Mills Co., at Nellis, West Virginia.

Paul Maxey, Min. E. '26, is employed by the American Rolling Mills Co., as a mine engineer at Nellis, West Virginia.

J. Fred Thomas, Min. E. '09, has an engineering office at Sharon, Pa.

John W. Buch, Min. E. '23, is doing mining work in the anthracite district in Pennsylvania.